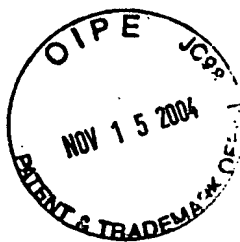


AMENDMENTS TO THE DRAWINGS:

In the Office Action at item 4, the Examiner objected to the drawings. To overcome these objections, a replacement figure is submitted herewith. In FIG. 1, the words "Prior Art" were added as required by the Examiner. Approval of this change to the drawings is respectfully requested.



REPLACEMENT SHEET

FIG. 1

PRIOR ART

2

1

GROUPWARE	
MESSAGE BOARD (IN ORDER OF RECORDING DATE AND TIME)	DOCUMENT MANAGEMENT (IN ORDER OF RECORDING DATE AND TIME)
EDUCATION GUIDE IS AVAILABLE MS. YAMASHITA 5/18 14:35	SECOND PROJECT.ppt MR. YAMADA 5/18 13:57
FAULTY SERVER MR. SUZUKI 5/15 10:11	/COMMON/PROJECT MATERIAL/IN 2001/
SHARED PRINTER HAS BEEN MR. SUZUKI 5/14 16:49	THIRD DEVELOPMENT DEPARTMENT MEETING PROCEEDINGS.txt
REPAIRED	MR. UEDA 5/18 9:32
HOLDING A CLOSING PARTY MR. FUJITA 5/12 13:37	/THIRD DEVELOPMENT DEPARTMENT/DEPARTMENT
COUNTERMEASURE AGAINST VIRUS MR. SUZUKI 5/10 12:34	MEETING/PROCEEDINGS/
ELECTRONIC CONFERENCE ROOM (IN ORDER OF RECORDING DATE AND TIME)	MARKET RESEARCH SEMINAR REPORT.doc MS. FUKUSHIMA 5/17 10:15
HAS HIT UPON NEW PROJECT MR. KAWASAKI 5/19 9:34	/FIRST DEPARTMENT/EDUCATION/MEETING REPORT/SEMINAR/
/PROJECT IDEA/FOR WINTER/	WINTER MODEL LINE DRAWINGS.xt MR. MURATA 5/15 14:03
RELATING TO QUESTIONNAIRE MR. OTA 5/16 15:00	/COMMON/PROCESS/IN 2001/WINTER/
RESULT	FIRST PROJECT.ppt MR. SUZUKI 5/13 22:05
/MERCHANDISE RESEARCH/CAMPAIGN/	/COMMON/PROJECT MATERIAL/IN 2001/
THREE CODING METHODS SUGGESTED MR. NAKANO 5/16 11:58	INFORMATION COLLECTION (IN ORDER OF RECORDING DATE AND TIME)
/KNOW-HOW/DEVELOPMENT/PROGRAMMING/	DISTRIBUTION OF SEASON PASS GENERAL AFFAIRS SECTION 5/18 10:02
AGREE WITH RELAX ROOM MR. KAMIYA 5/15 17:24	RELEASE OF NEW PRODUCT PUBLIC RELATIONS SECTION 5/17 14:00
/FREE ROOM/OFFICE ENVIRONMENT/	OBTAINING INFORMATION THROUGH QUESTIONNAIRE
	GENERAL AFFAIRS SECTION 5/17 11:14
	PERSONNEL CHANGE (NOTIFICATION) GENERAL AFFAIRS SECTION 5/16 20:46
	POWER FAILURE (NOTIFICATION) GENERAL AFFAIRS SECTION 5/13 9:32
	VISION OF THE COMPANY PRESIDENT 5/12 15:18

5

6

RECEIVED

NOV 22 2004

Technology Center 2100